

FIG. 1

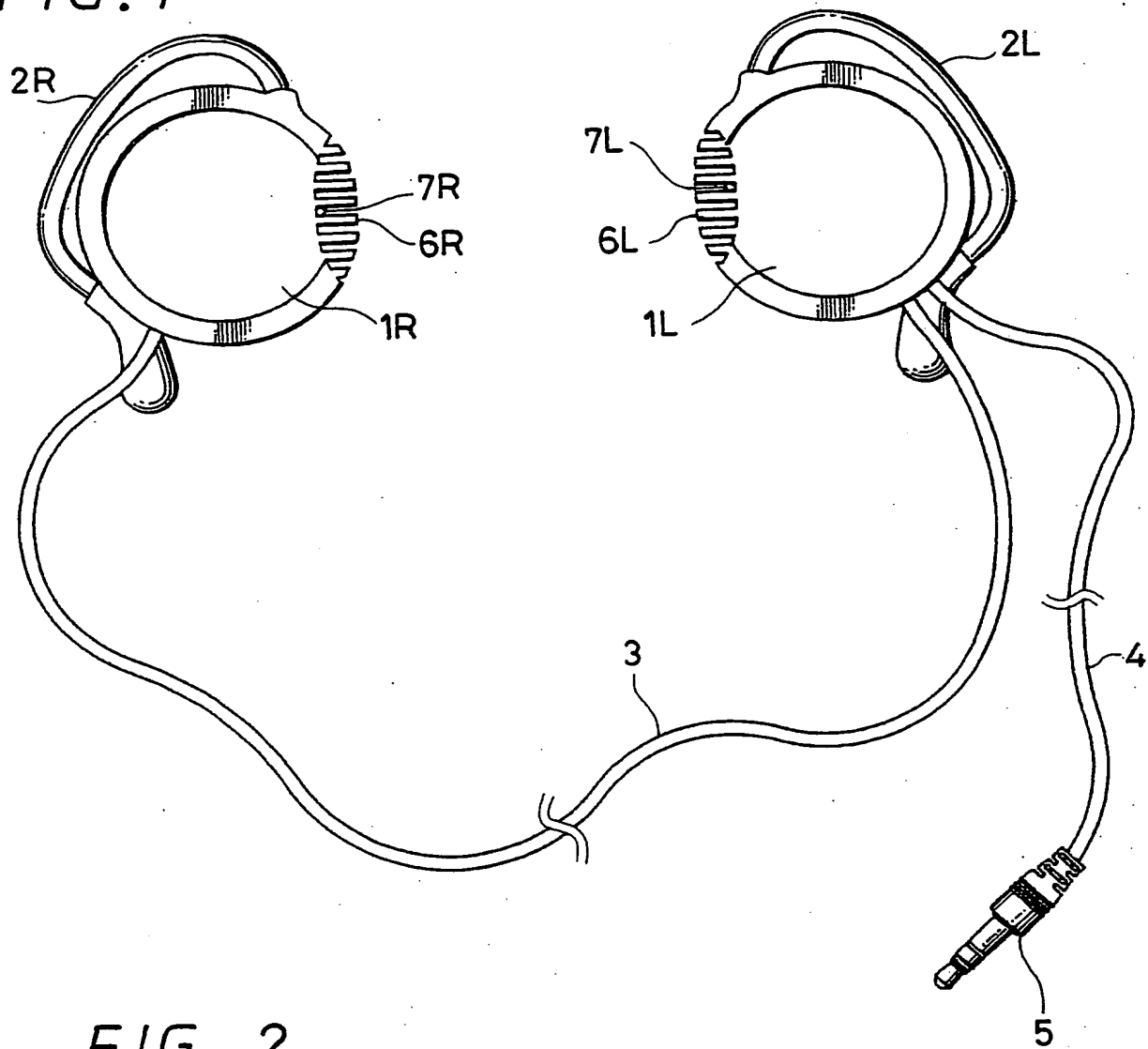


FIG. 2

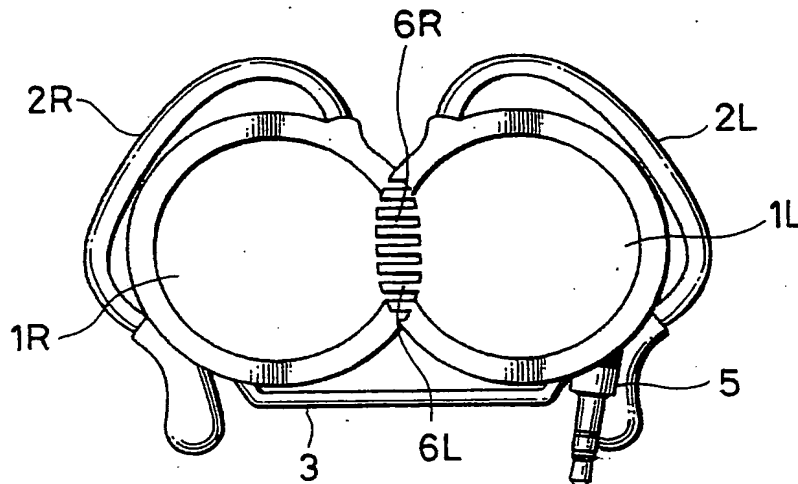
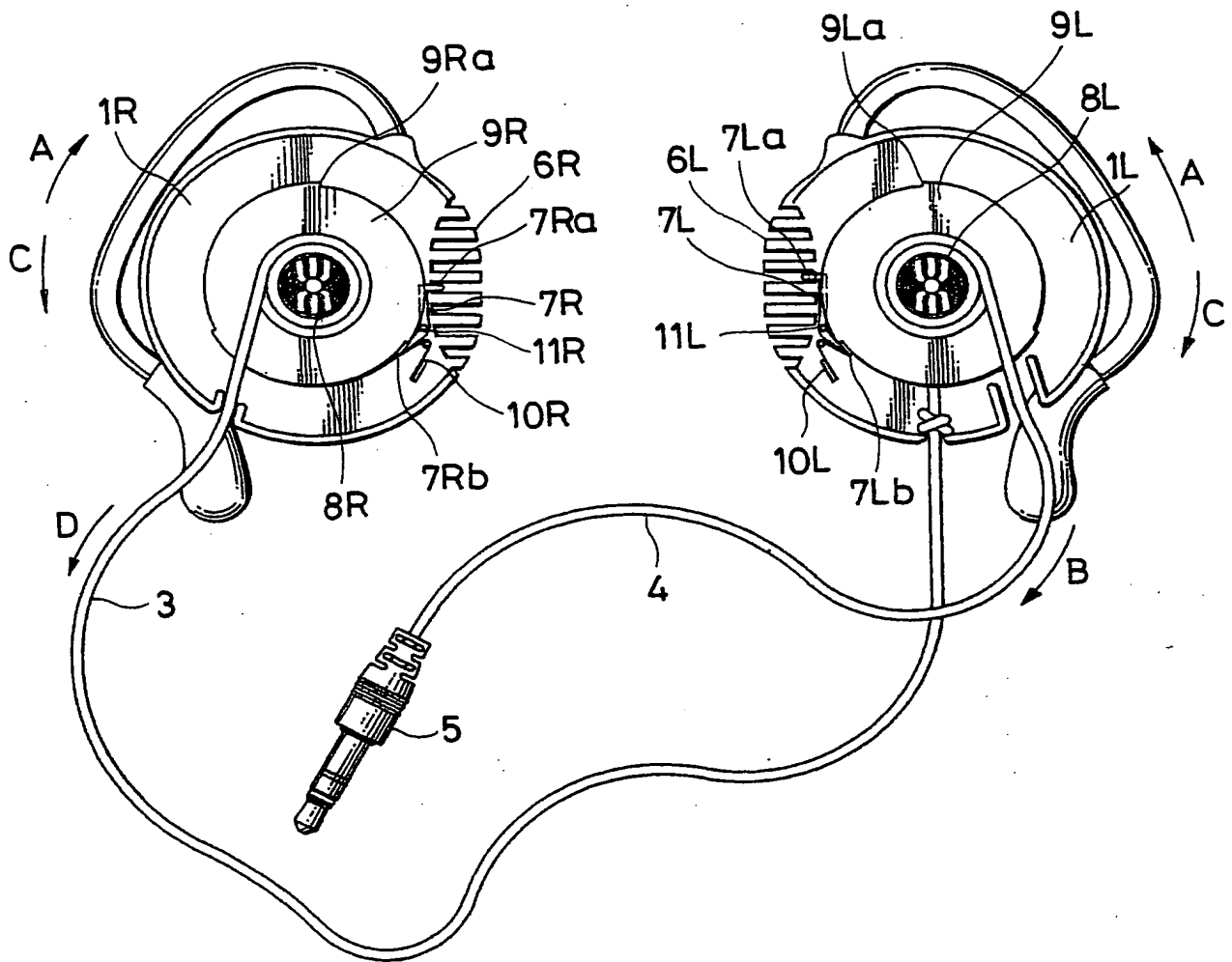


FIG. 3



10/528696

FIG. 4

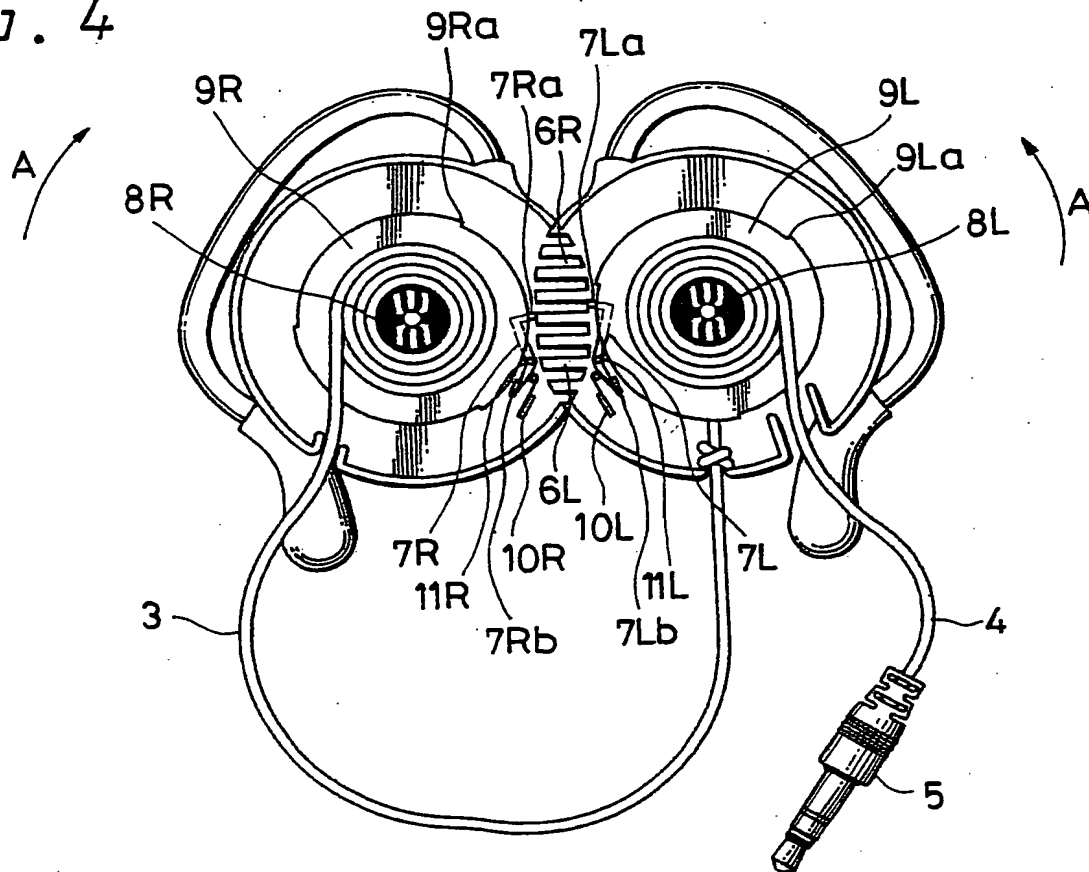
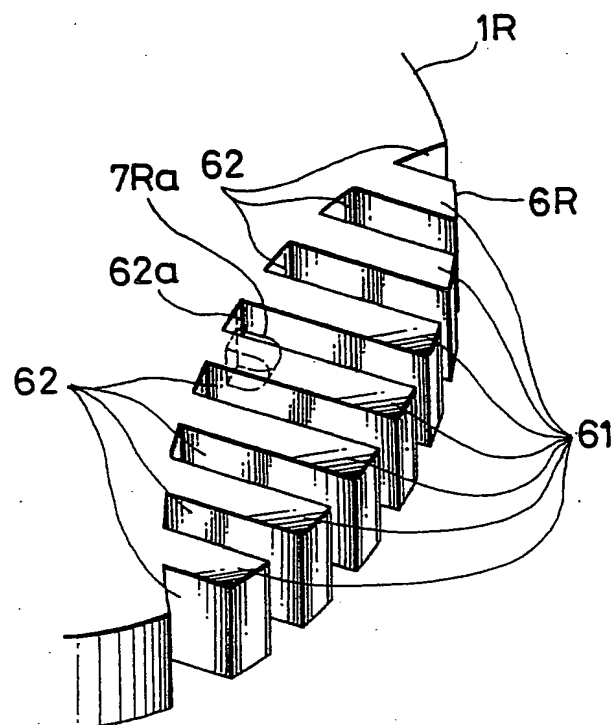


FIG. 5



10/528696

FIG. 6

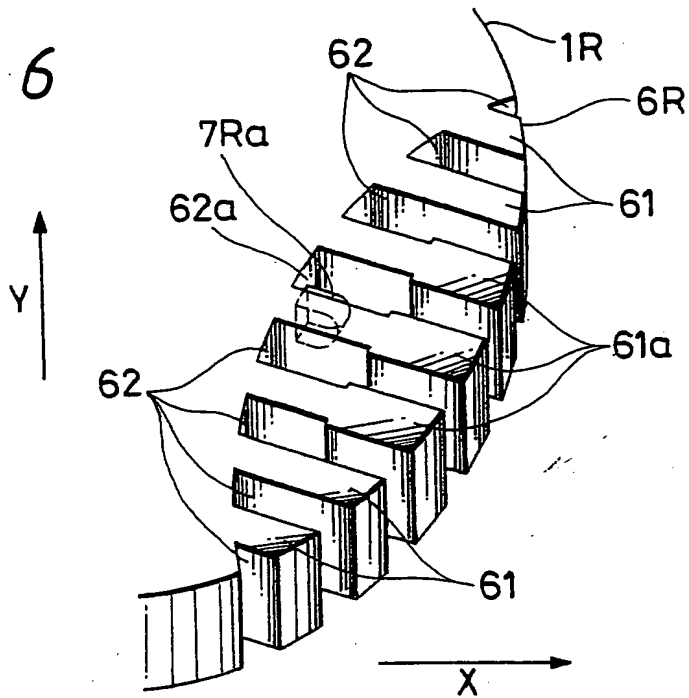


FIG. 7

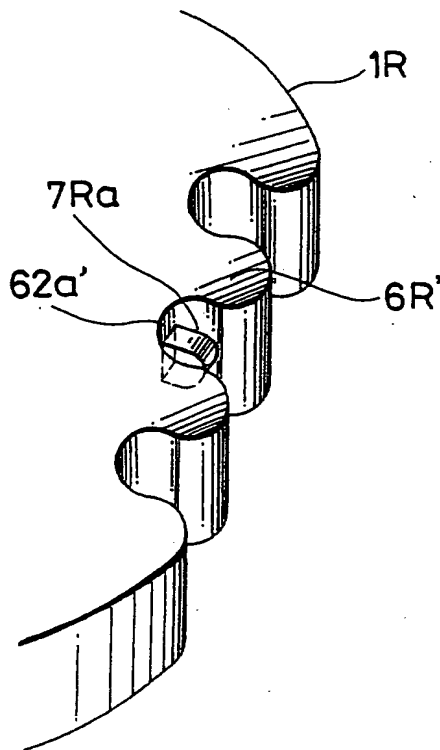


FIG. 8

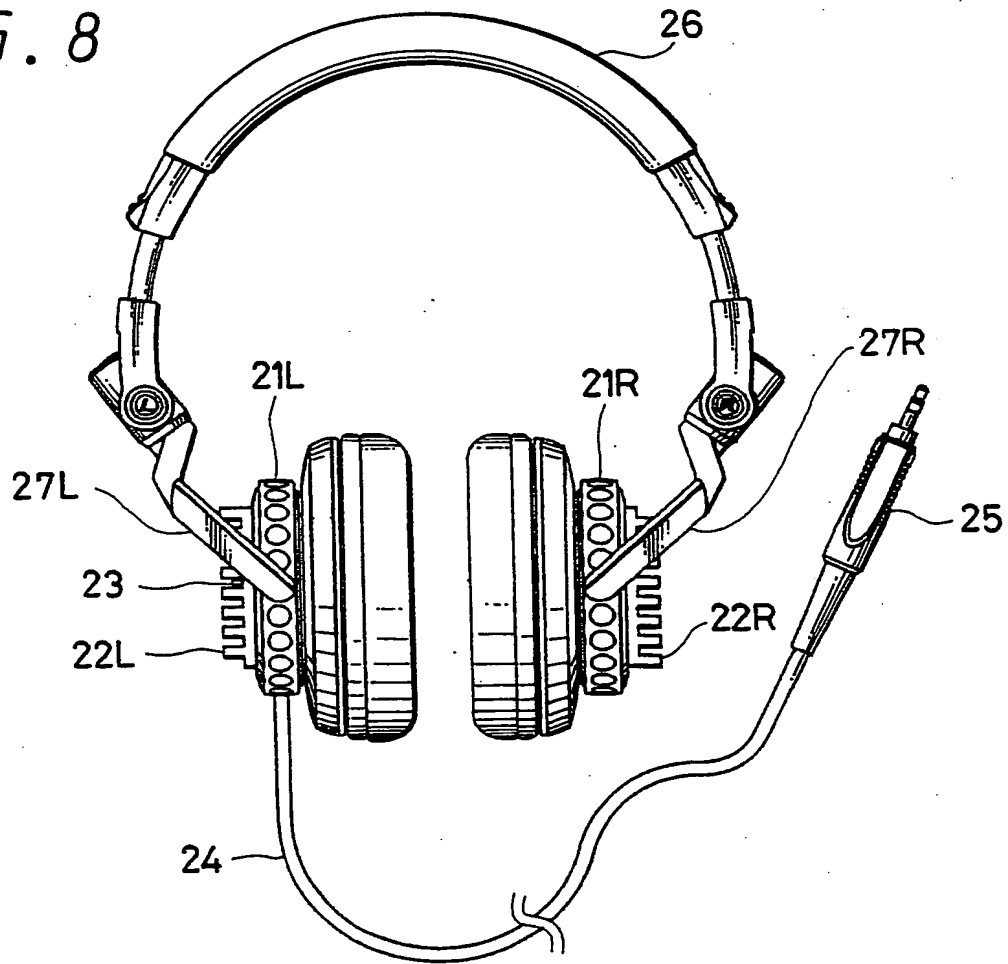


FIG. 9

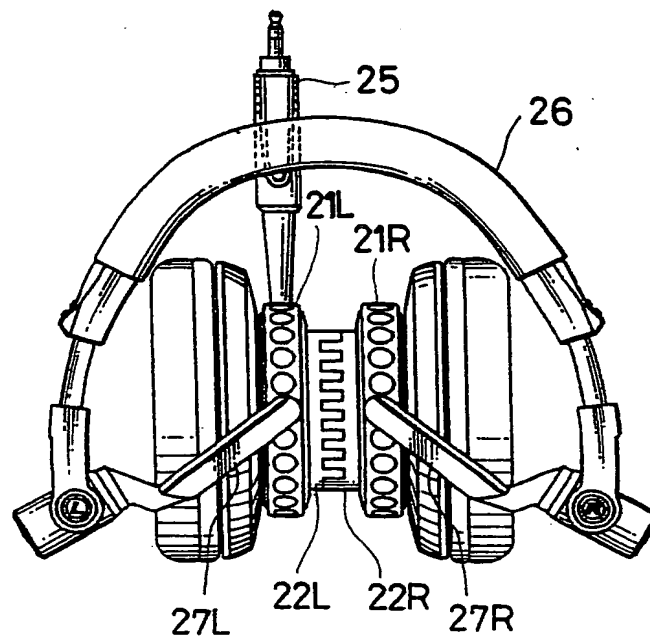


FIG. 10

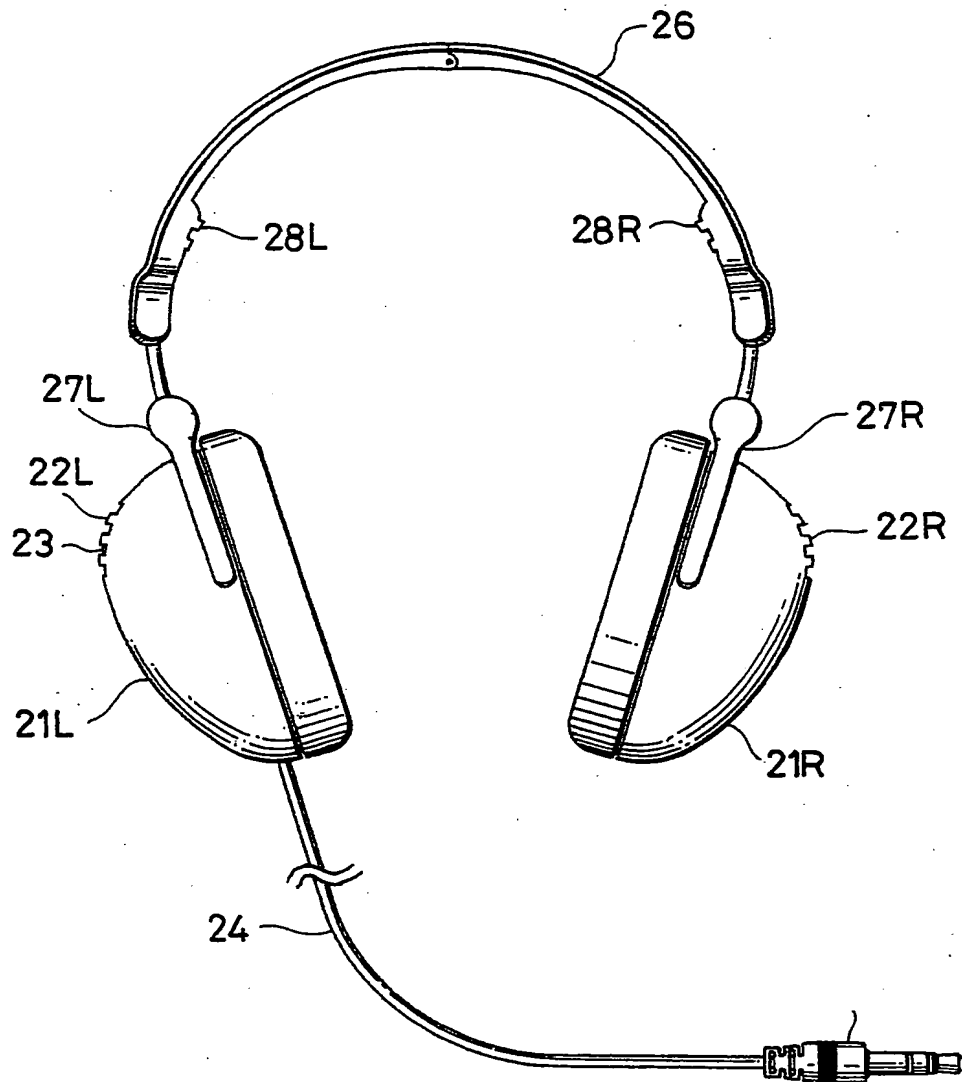


FIG. 11

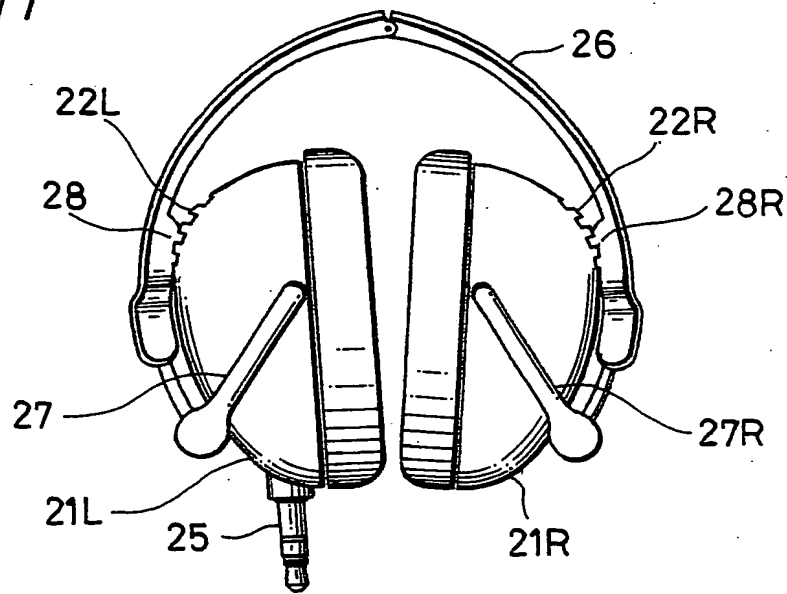
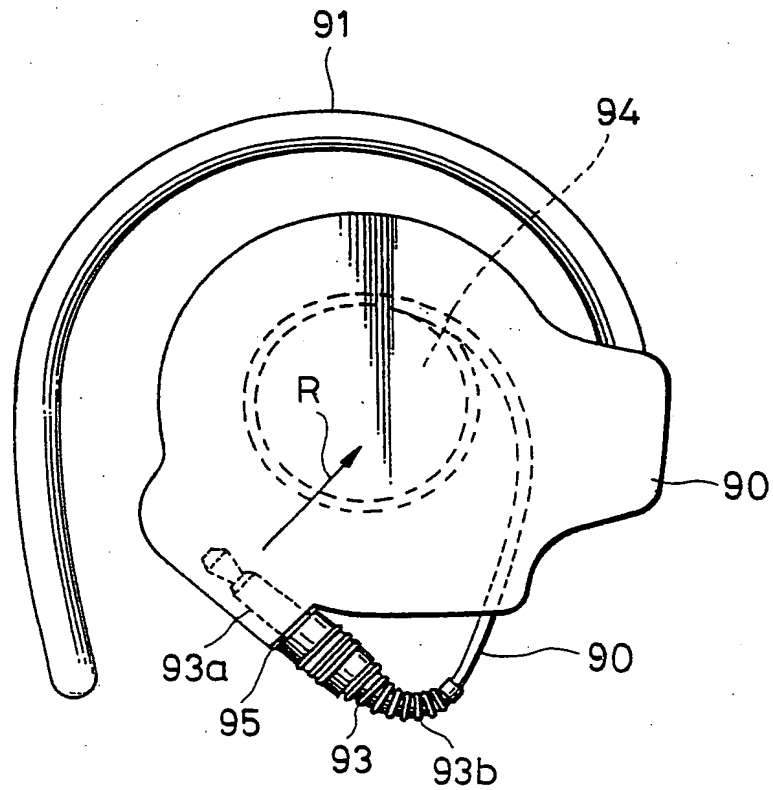


FIG. 12



DESCRIPTION OF REFERENCE NUMERALS

1L, 1R ...	HOUSING
2L, 2R ...	HANGER
3 ...	CONNECTING CORD
4 ...	PLUG-ATTACHED CORD
5 ...	PLUG
6L, 6R ...	FIXING RIB
6R' ...	WAVE-SHAPED RIB
7L, 7R ...	RELEASE LEVER
7La, 7Ra ...	PROTRUDING PORTION
7Lb, 7Rb ...	LOCKED PORTION
8L, 8R ...	SPIRAL SPRING
9L, 9R ...	REEL
9La, 9Ra ...	UNEVEN PORTION
10L, 10R ...	COIL SPRING
11L, 11R ...	SHAFT
21L, 21R ...	HOUSING
22L, 22R ...	FIXING RIB
23 ...	RELEASE LEVER
24 ...	PLUG-ATTACHED CORD
25 ...	PLUG
26 ...	HEADBAND
27L, 27 R ...	JOINING MEMBER
28L, 28R ...	FIXING RIB
61, 61a ...	CONVEX PORTION OF RIB

62, 62a	...	CONCAVE PORTION OF RIB
62a'	...	CONCAVE PORTION OF WAVE-SHAPED RIB
90	...	HOUSING
91	...	HANGER
92	...	CORD
93	...	PLUG
93a	...	END
93b	...	BUSHING PORTION
94	...	WINDING MECHANISM
95	...	PLUG INSERTION PORTION